Form PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80) PATENT AND TRADEMARK OFFICE				Atty. Docket No.		Serial No.					
_	LI CIT	IST OF PRIOR AR' TED BY APPLICAN	OIPE	13464		09/508,745 E E C					
(Use s	everal sheets if neces	୍ର				0 4 2002 TER 1600/2				
•		ANTEK	JAN 3 1 2002	Applicant 28 2 1							
		E.	اکیہ جات	Suzanne Cory, et al. Filing Date		Group Art Unit					
July 12, 2000 1633 U.S. PATENT DOCUMENTS											
						L CUPCL ACC	FILING DATE				
EXAMINE R		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	(if appropriate)				
INITIAL*	ĀĀ										
	AB					,					
			FOREIGN	PATENT DOCUMENT	. S		4				
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION				
							YES NO				
	OTHER DOCUMENTS										
r			(Including Author	or, Title, Date, Pertinent Pages,	Etc.)						
16		Tsujimoto. et al., "Involvement of the bcl-2 Gene in Human Follicular Lymphoma", Science 228: 1440-1443 (1985)									
MP		Kerr, J.F.R. et al., "Apoptosis: A Basic Biological Phenomenon with Wide-Ranging Implications in Tissue Kinetics", Br. J. Cancer 26: 239-257 (1972)									
ho.		Strasser, A. et al.,	The Role of th	e bcl-2 / ced-9 Gene Fan	nily in Cance	er and Gener	al Implications of				
VB		Defects in Cell Death Control for Tumourigenesis and Resistance to Chemotherapy", Biochimica et Biophysica Acta F151-F178 (1997)									
1:40		Adams, J.M. et al., "The Bcl-2 Protein Family: Arbiters of Cell Survival", Science 281: 1322-1326									
M		(1998)									
VS		Chao, D.T. et al., "Bcl-2 Family: Regulators of Cell Death", Annu. Rev. Immunol 16: 395-419 (1998)									
1/2		Oltvai, Z.N. et al., "Bcl-2 Heterodimerizes In Vivo with a Conserved Homolog, Bax, that Accelerates									
, W	-	Programed Cell Death", Cell 74: 609-619 (1993)									
B		Pan, G. et al., "Caspase-9, Bcl-X _L , and Apaf-1 Form a Ternary Complex", <u>The Journal of Biological Chemistry</u> 273(10): 5841-5845 (1998)									
VB		Chinnaiyan, A.M. et al., "Interaction of CED-4 with CED-3 and CED-9: A Molecular Framework for									
		Cell Death", Science 275: 1122-1126 (1997)									
VB		Susin, S.A. et al., "Bcl-2 Inhibits the Mitochondrial Release of an Apoptogenic Protease", <u>J. Exp.</u> Med. 184: 1331-1341 (1996)									
B		Yang, J. et al., "Pro Blocked", Science		optosis by Bcl-2: Release	of Cytochro	me c from N	Mitochondria				
		Kluck, R.M. et al	"The Release of	of Cytochrome c from M	itochondria:	A Primary S	Site for Bcl-2				
1/2		Kluck, R.M. et al., "The Release of Cytochrome c from Mitochondria: A Primary Site for Bcl-2 Regulation of Apoptosis", Science 275: 1132-1136 (1997)									
10	Veis, D.J. et al., "Bcl-2-Deficient Mice Demonstrate Fulminant Lymphoid Apoptosis, Polycystic Kidneys, and Hypopigmented Hair", Cell 75: 229-240 (1993)										
EXAMINER	L	Kidneys, and Hypo	pigmented Ha	r", <u>Cell 75</u> : 229-240 (199 Date Considered / /)						
		11/10		03/04/04							
* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and											

Sheet 2 of 4

Form PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80) PATENT AND TRADEMARK OFFICE			Atty. Docket No.		Serial No.	=======================================					
LIST OF PRIOR ART				13464		00/500 54/	CENTER 1600/2900	FEB 0.4.2002			
CITED BY APPLICANT						09/508,745	· 듦	8 0 4 2002			
· CHEBBI ATERCANO OF E											
1 (Use s	everal sheets if neces	ssary) ရုံ			,	8	201			
JAN 3 1 2002						, <u>5</u>	≈ n				
				Applicant			Š	C			
		ζ	ch of	Suzanne Cory, et al.			<u> </u>	· ·			
			RADEMARK	Filing Date Group Art Unit 1633							
			U.S. PA	TENT DOCUMENTS		1033					
EXAMINE		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING	DATE			
R							(if appro	(if appropriate)			
INITIAL*	AA	•									
	AB		en.		•						
FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSL	ATION			
							YES	NO			
		<u></u>		·	<u> </u>						
				ER DOCUMENTS r, Title, Date, Pertinent Pages, E	(c)						
α-		Kamada, S. et al.,				rmalities: A	ccelerated				
(B)		Kamada, S. et al., "Bcl-2 Deficiency in Mice Leads to Pleiotropic Abnormalities: Accelerated Lymphoid Cell Death in Thymus and Spleen, Polycystic Kidney, Hair Hypopigmentation, and									
V		Distorted Small Intestine", Cancer Research 55: 354-359 (1995)									
10			• • •	ice of the Lymphoid Syste	m in Bcl-2	Homozygou	s Mutant				
		Chimeric Mice", S			· · ·						
10				sruption of Bcl-2aß in Mic				cystic			
				penia", Proc. Natl. Acad. S				nalina			
-100		Amling, M. et al., "Bcl-2 Lies Downstream of Parathyroid Hormone-Related Peptide in a Signaling Pathway that Regulates Chondrocyte Maturation During Skeletal Development", The Journal of Cell									
		Biology 136(1): 20		yte mataration During one	noun Dovo.	iopinent , <u>11</u>	ic Journay	OI CCII			
3				ion of bcl-2 Results in Pro	gressive D	egeneration	of Moton	eurons,			
3			•	During Early Postnatal D	•	•		-			
les		•	•	ll Death of Immature Hem	atopoietic	Cells and Ne	urons in E	Bcl-x-			
		Deficient Mice", S				A					
10		•	-	l Method Applicable to the		r Similarities	s in the Ai	nino			
•				<u>J. Mol. Biol. 48</u> : 443-453 (ar Mimicry of CEA Using		ity Crosslini	rad C2d D	antida"			
13		Nature Biotechnology		•	i nowaniin	my Crossimi	zeu Cou P	chuic,			
N.				onses to a DNA Vaccine E	incoding a	Fusion Antic	en that is				
NR			-	tion", Nature 392: 408-41	_						
16	Lane, P. et al., "Soluble CD40 Ligand Can Replace the Normal T Cell-Derived CD40 Ligand Signal										
		to B Cells in T Cel	l-Dependent Ac	tivation", J. Exp. Med. 17	<u>7</u> : 1209-12	13 (1993)					
EXAMINER	/	Water		DATE CONSIDERED	4						
	* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 409; draw line through citation if not in conformance and										
not considere	d. Inclu	de copy of this form with nex	t communication to a	pplicant.							

Form PTO-1449 (REV. 7-80) PA		U.S. DEPARTMENT OF COMMERCE TRADEMARK OFFICE		Atty. Docket No.		Serial No.				
		IST OF PRIOR ART TED BY APPLICAN		13464		09/508,74	FEB C			
, (Use s	everal sheets if neces	SAJPE E			,	ER 1600			
,		E.J.	W 3 1 2002	Applicant Suzanne Cory, et al.						
		E.		Filing Date Group Art Unit July 12, 2000 1633			dr.			
			U.S. PA	TENT DOCUMENTS		1055				
EXAMINE R INITIAL*	R		DATE	NAME	CLASS	SUBCLASS	FILING DATE (if appropriate)			
	AA									
	AB									
			FOREIGN	PATENT DOCUMENT						
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION			
						·	YES NO			
				IER DOCUMENTS	· Edo.)		1.0			
VB		(Including Author, Title, Date, Pertinent Pages, Etc.) Köntgen, F. et al., "Mice Lacking the c-rel Proto-Oncogene Exhibit Defects in Lymphocyte Proliferation, Humoral Immunity, and Interleukin-2 Expression", Genes & Development 9: 1965- 1977 (1995)								
JB		Mansour, S.L. et al., "Disruption of the Proto-Oncogene <i>int-2</i> in Mouse Embryo-Derived Stem Cells: A General Strategy for Targeting Mutations to Non-Selectable Genes", Nature 336: 348-352 (1988)								
M		Lakso, M. et al., "Efficient in vivo Manipulation of Mouse Genomic Sequences at the Zygote Stage", Proc. Natl. Acad. Sci. USA 93: 5860-5865 (1996)								
VB		Hudson, D., "Fitting Segmented Curves Whose Join Points Have to be Estimated", J. Am. Stat. Assoc. 61: 1097-1129 (1966)								
B		Chomczynski, P. et al., "Single-Step Method of RNA Isolation by Acid Guanidinium Thiocyanate-Phenol-Chloroform Extraction", Analytical Biochemistry 162: 156-159 (1987)								
\$		Gorczyca, et al., "Detection of DNA Strand Breaks in Individual Apoptotic Cells by the <i>in Situ</i> Terminal Deoxynucleotidyl Transferase and Nick Translation Assays", Cancer Research 53: 1945-1951 (1993)								
19		Unkeless, J.C., "Characterization of a Monoclonal Antibody Directed Against Mouse Macrophage and Lymphocyte Fc Receptors", J. Exp. Med. 150: 580-596 (1979)								
√B		Strasser, A. et al., " Cell 67: 889-899 (1		ne Inhibits T Cell Death	and Perturbs	Thymic Sel	f-Censorship",			
13		Metcalf, D. et al., <u>T</u> Amsterdam)	he Hemopoiet	ic Colony-Stimulating Fa	actors (Elsev	ier Science I	Publications,			
W		Wreford, N.G., "Theory and Practice of Stereological Techniques Applied to the Estimation of Cell Number and Nuclear Volume in the Testis", Microscopy Research and Technique 32: 423-436 (1995)								
B	Meinhardt, A. et al., "Localization of Follistatin in the Rat Testis", <u>Journal of Reproduction and</u> Fertility 112: 233-241 (1998)									
EXAMINER	-1		(->>)	DATE CONSIDERED	3/02/04					
		al if reference considered, who de copy of this form with next		is in conformance with MPEP 60		ugh citation if no	t in conformance and			

Form PTO-1449 (REV. 7-80) PA	TENT ANI	U.S. DEPARTMENT OF COMMERCE D TRADEMARK OFFICE	 : -	Atty. Dock	et No.		Serial No.	一册	
		IST OF PRIOR AR	T	13464	ø.		09/508,745	웊	. ۳
	CIT	LED BA WASHING FI	T				,	CH CENTER 1600/2900	FEB
(Use s	everal sheets if neces	s y y)					E	0 4 2002
,		JAN 3 1 2002				·	<u> </u>	<u></u>	2 5
.		E .	A	Applicant Suzanne	Cory, et al.		•)/29	
		RIDEMARKS		Filing Date July 12,			Group Art Uni 1633	ı S	
	*	· ··	U.S. PA		CUMENTS	<u> </u>	1033		
EXAMINE		DOCUMENT NUMBER	DATE	T	NAME	CLASS	SUBCLASS		G DATE
R INITIAL*	<u> </u>							(if app	opriate)
	AA								
	AB								
			FOREIGN	PATENT	DOCUMENT	'S .			
		DOCUMENT NUMBER	DATE	C	OUNTRY	CLASS	SUBCLASS	TRANS	LATION
								YES	NO
	L			IER DOCU			1		<u> </u>
1/0		Lee, V.W.K. et al.,	<i>(Including Autho</i> "Variations in	or, Title, Date, Serum FSI	, <i>Pertinent Pages</i> , H. LH and Tes	<i>Etc.)</i> tosterone Le	evels in Male I	Rats fro	m Birth
1/3		to Sexual Maturity	", Journal of Re	<u>eproduction</u>	and Fertility	<u>42</u> : 121-126	(1975)		
13		Lee, et al., "Genon Biochimica et Bior				Poly (A) Bin	ding Protein I	I Gene'	,
M		O'Connor, L. et al.	., "Bim: A Nov	el Member		amily that P	romotes Apop	tosis",	<u>The</u>
YO		EMBO Journal 17(<u>(2)</u> : 384-395 (19	998)					
					:				
		<u></u>					·····		
							··		
					························				
-					· 7 #### · · · ·				
*******		~·····································							= ,,,,,
	_						. ,		
						· .	· · · · · · · · · · · · · · · · · · ·		<u></u>
					e e	· · · · · · · · · · · · · · · · · · ·		··· ·· ···	
							· ·		
EXAMINER		r//=		DATE CON	SIDERED		,		
		My/2C)			<i>a</i>	3/02/04	·		
		al if reference considered, wh ide copy of this form with nex			nce with MPEP 609); draw line thro	ugh citation if not i	n conform	ance and